

TOILET SEAT DEVICE

Patent Number: JP10031015
Publication date: 1998-02-03
Inventor(s): KAWAGURI MASAOKI; TANAKA EIICHI; MATSUNAKA MASAHIKO; NAKANISHI KEIKO; SHINODA HIDEHO
Applicant(s): MATSUSHITA ELECTRIC IND CO LTD
Requested Patent: JP10031015
Application Number: JP19960184571 19960715
Priority Number (s):
IPC Classification: G01N33/48; A47K13/24; E03D9/00; G01N33/49; G01N33/50
EC Classification:
Equivalents:

Abstract

PROBLEM TO BE SOLVED: To dispose of a part contaminated by excretion to a toilet tank without using any hand of a user so as to wash it away to a soil pipe when a component contained in the excretion is detected.

SOLUTION: An excretion receiving means 2, which is installed to a toilet seat device main body 1 via a fitting part, is constructed of water soluble material, and after the received organism component in the received excretion is detected by means of an excretion component detecting means, the excretion receiving means 2 and its fitting part are swelled and dissolved by means of water in the excretion so as to be dropped into a toilet tank spontaneously. In this way, the excretion receiving means 2 contaminated with excretion such as a urine and feces is disposed of to the toilet tank without soiling any hand of a user with the excretion.

Data supplied from the esp@cenet database - I2